

FIG. 1

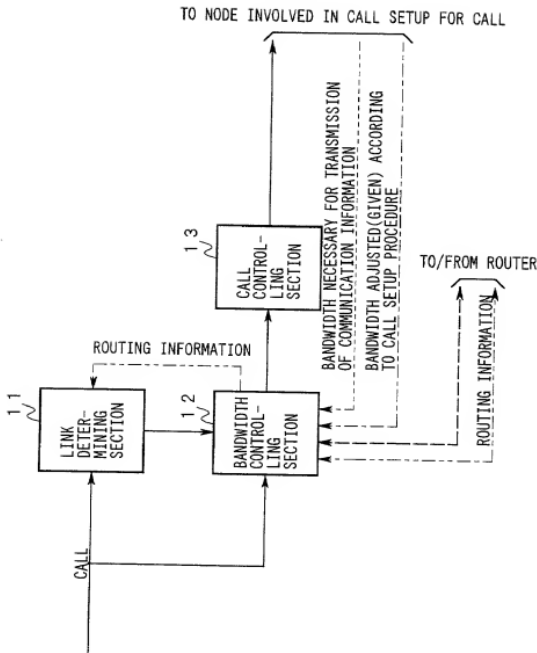


FIG. 2

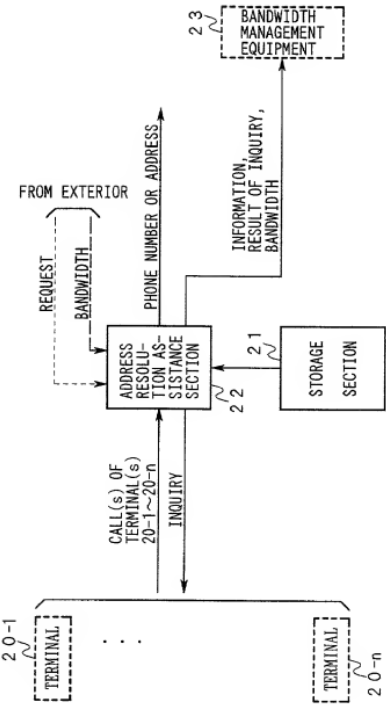
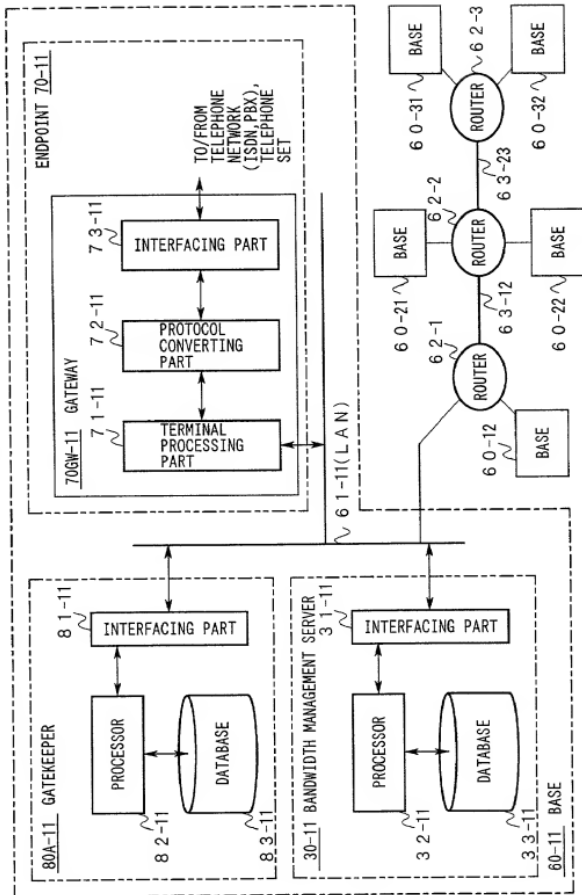


FIG. 3



F I G . 4

ORIGINATING BASE IDENTIFIER	ROUTE INFORMATION	DESTINATION BASE IDENTIFIER
	1 - 2	
	1 - 2 , 2 - 3	
:	:	:

N  
4 1

F I G . 5

ROUTE IDENTIFIER	UPPER LIMIT BANDWIDTH	MAXIMUM BANDWIDTH	CURRENT BANDWIDTH
i	$BW_{hi}$	$BW_i$	$BW_{ti}$
:	:	:	:

42

FIG. 6

CALL IDENTIFIER	ROUTE INFORMATION
	1 - 2
	1 - 2, 2 - 3
	:
	43

FIG. 7

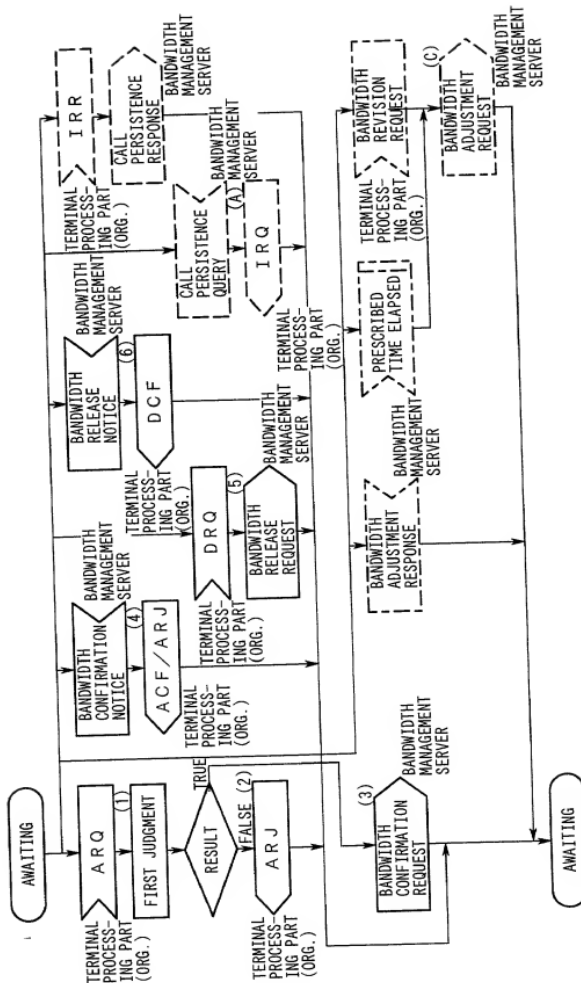
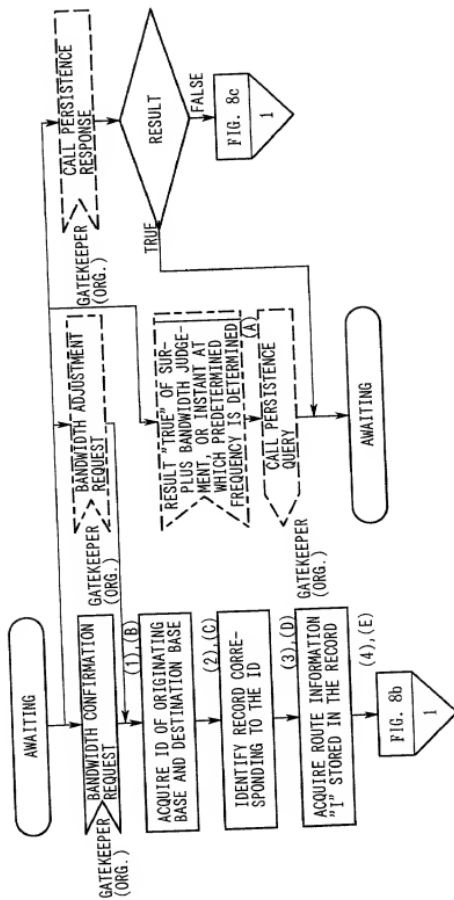


FIG. 8a



F I G . 8 b

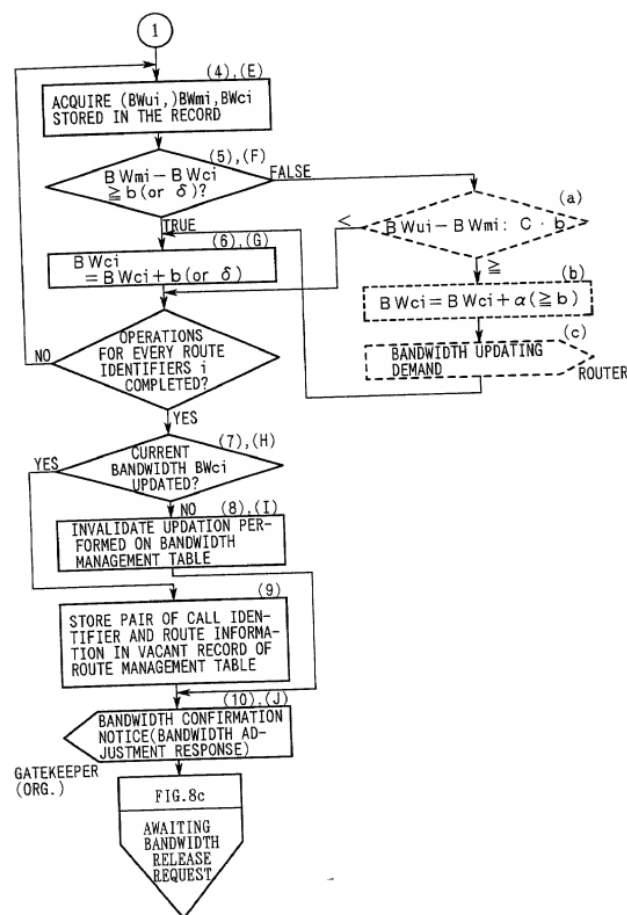


FIG. 8c

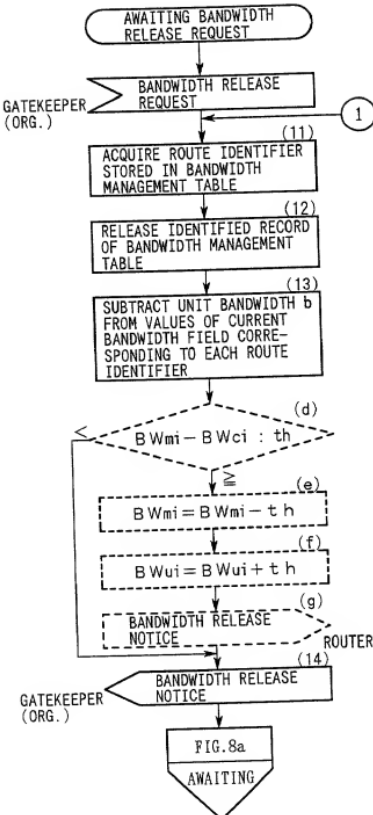


FIG. 9

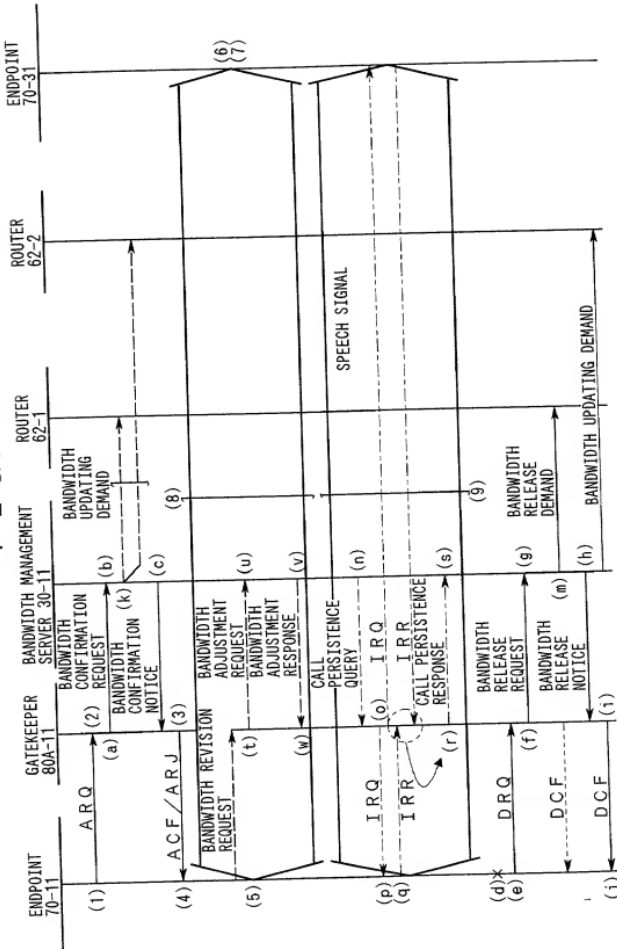


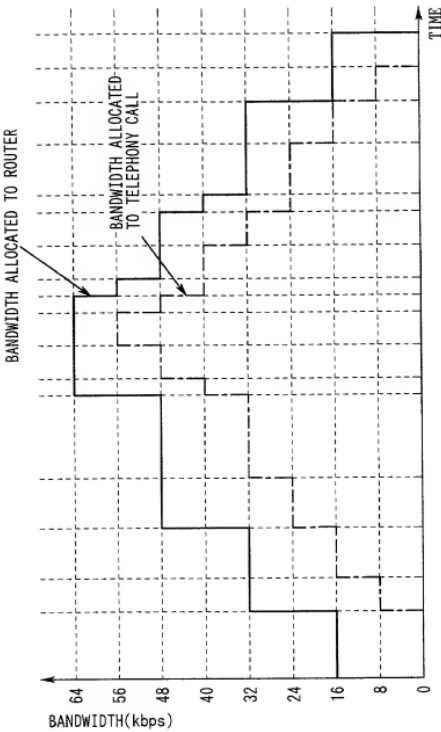
FIG. 10

TYPE, LENGTH, IDENTIFIER, AND VERSION NUMBER OF MESSAGE

HEADER	OBJECT
--------	--------

BANDWIDTH CONFIRMATION REQUEST (a)	I D 1 DATA1 ORG. PRY(ORG. TERMINAL ID)	I D 2 DATA2 DESTINATION CO-CALLER ID	I D 3 DATA3 BAND	I D 4 DATA4 CALL ID CALL IDENTIFIER
BANDWIDTH CONFIRMATION NOTICE (b)	I D 1 DATA1 RESPONSE OK / NG			
BANDWIDTH RELEASE REQUEST (c)	I D 1 DATA1 REASON ITEM			
BANDWIDTH RELEASE NOTICE (d)	I D 1 DATA1 RESPONSE OK / NG			
BANDWIDTH UPDATING CALL DEMAND (e)	I D 1 DATA1 INTERFACE IDENTIFIER	I D 2 DATA2 FLOW ID	I D 3 DATA3 BAND	I D 4 DATA4 BANDWIDTH
PERSISTENCE QUERY (f)	I D 1 DATA1 -			
CALL PERSISTENCE RESPONSE (g)		I D 1 DATA1 RESPONSE OK / NG		
BANDWIDTH ADJUSTMENT REQUEST (h)	I D 1 DATA1 ORG. PRY(ORG. TERMINAL ID)	I D 2 DATA2 DESTINATION CO-CALLER ID	I D 3 DATA3 BAND	I D 4 DATA4 CALL ID CALL IDENTIFIER
BANDWIDTH ADJUSTMENT RESPONSE (i)	I D 1 DATA1 RESPONSE OK / NG			

FIG. 11



F I G . 1 2

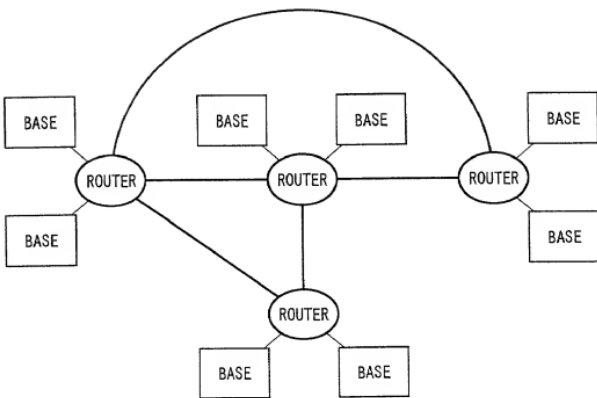
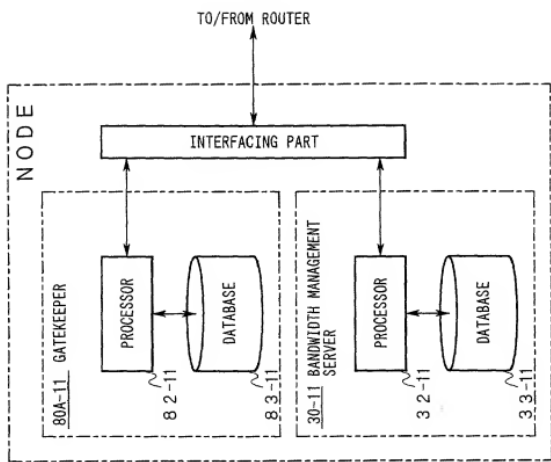
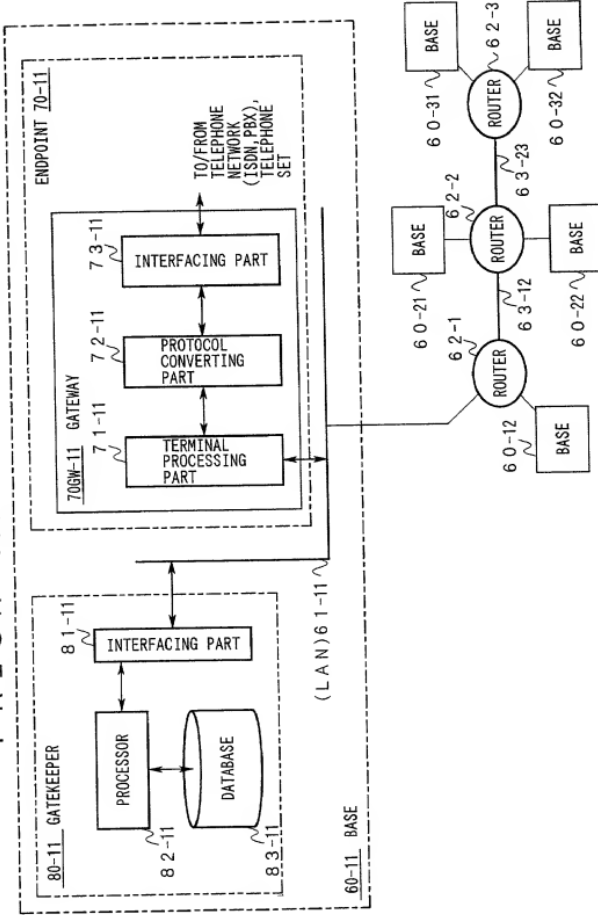


FIG. 13



PRIOR ART FIG. 14



P R I O R A R T      F I G . 1 5

TELEPHONE NUMBER	IP ADDRESS
:	:
:	:
:	:

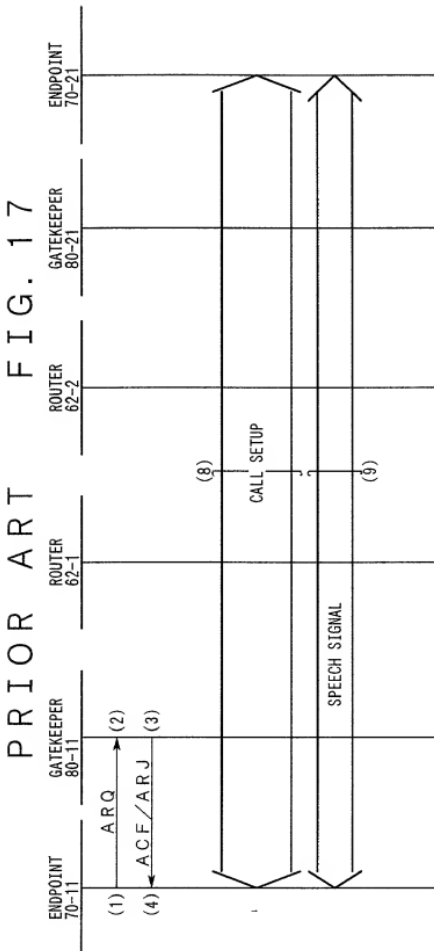
84-11

P R I O R A R T      F I G . 1 6

ORIGINATING TERMINAL IDENTIFIER	STATE INFORMATION	CO-CALLER IDENTIFIER
:	:	:
:	:	:
:	:	:

85-11

# P R I O R A R T



F I G . 1 7